Florida Bay and the Florida Keys Connections

by Chuck Jacoby and Alex Score, UF/IFAS/FL Sea Grant

Although the Comprehensive Everglades Restoration Plan (CERP) is primarily designed to restore a more natural sheet-flow of high quality water, scientists and managers realize that this altered flow will affect Florida Bay and the Keys. Currently, there are two studies in CERP designed to address these issues; 1) the Florida Bay and Florida Keys Feasibility Study, and 2) the Florida Keys Tidal Restoration Project.

Florida Bay and Florida Keys Feasibility Study

The Florida Bay and Florida Keys Feasibility Study, seeks to evaluate information on the "downstream" effects of increased freshwater flows through the Everglades. The study will assemble existing data and use computer models to determine the quantity, quality, timing, and distribution of freshwater flows required to meet restoration targets. It will help make predictions on salinity variations from the expected future changes in freshwater flow. Currently, restoration targets and ecological performance measures are being developed. If results of the models indicate that predicted effects are undesirable, the project will identify and evaluate alternative flow regimes that eliminate or minimize undesirable changes. The study will finish in late 2005, and it will cost about \$6 million.

Florida Keys Tidal Restoration Project

In addition to being connected to the mainland by freshwater flow, ecosystems in Florida Bay and the Florida Keys are connected to the Atlantic Ocean by tidal exchanges. A second project under CERP, the Florida Keys Tidal Restoration Project, will restore a more natural connection between Florida Bay and the Atlantic Ocean through tidal passes that were blocked during construction of the Flagler railroad in the early 1900s. Water flow between many of the Keys was diminished by the construction of causeways for the railroad, and in some places, tidal circulation has been cut off completely.

Reduced tidal circulation leads to many undesirable changes. Higher water temperatures, higher salinities, lower water clarity, and lower concentrations of dissolved oxygen harm seagrasses, corals, fish, and other plants and animals. Less tidal exchange also results in a build up of silt and debris that damages habitats, and it prevents larvae, fish, and other animals from moving between bay and ocean habitats in the way they formerly dispersed.

A creek south of Mile Marker 56 between Fat Deer Key and Long Point Key has been selected for the pilot project. This site was selected from a pool of four sites due to its ranking across 60 factors, including likely environmental improvement. This site currently has no flow between Florida Bay and the Atlantic Ocean and is an area where significant amounts of silt and debris build up. It has been identified and described as a "dead zone." Pre-construction planning should be completed in December 2006, and estimated to cost \$2.5 million.

These projects represent a small component of the overall efforts to restore and maintain healthy ecosystems in Florida Bay and the Florida Keys. For more information on these studies and other CERP projects, visit www.evergladesplan.org.

For more information, contact Alex Score, Education and Outreach Coordinator, South Florida Ecosystem Education Project, University of Florida – Sea Grant Extension, PO Box 1083, Key Largo, FL 33037, 305-852-7717 ext 23, afscore@ifas.ufl.edu.